

EDAN Version 1.3 | CAROL CHANEY (02/28) | April 17, 2015 | Application for Inventor: GORTE, RAYMOND

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Application #

Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
1	09/864788		093	05/24/2001	GORTE, RAYMOND	METHOD FOR SOLID OXIDE FUEL CELL ANODE PREPARATION
2	09/914639		080	12/27/2001	GORTE, RAYMOND	Method for solid oxide cell anode preparation
3	09/934797		071	08/22/2001	GORTE, RAYMOND	Direct oxidation method for generating electricity
4	10/053085		041	11/09/2001	GORTE, RAYMOND	Use of sulfur-containing fuels for direct oxidation fuel cells
5	10/369598		030	02/21/2003	GORTE, RAYMOND	Porous electrode, solid oxide fuel cell, and method of producing the same
6	10/449593		020	06/02/2003	GORTE, RAYMOND	Method for solid oxide fuel cell anode preparation
7	10/454783		030	06/05/2003	GORTE, RAYMOND	Ceramic anodes and method of producing the same
8	10/735857		019	12/16/2003	GORTE, RAYMOND	High performance ceramic anodes and method of producing the same
9	60/247444		159	11/09/2000	GORTE, RAYMOND	Use of sulfur-containing fuels for direct-oxidation fuel cells
10	60/269525		159	02/19/2001	GORTE, RAYMOND	Ceramic-metal alloy composite anodes for solid-oxide fuel cell and the preparation thereof
11	60/289162		159	05/08/2001	GORTE, RAYMOND	Use of sulfur-containing fuels for direct oxidation fuel cells
12	60/308313		159	07/27/2001	GORTE, RAYMOND	Method for synthesizing direct-oxidation anodes for BOFCs
13	60/387009		159	06/06/2002	GORTE, RAYMOND	Method for fabricating ceramic anodes for direct-oxidation solid-oxide fuel cells
14	60/433588		020	12/16/2002	GORTE, RAYMOND	High performance ceramic anodes and methods of producing the same

CDRIN Version 5.1 - CAROL G. MANN (63248) - UNIT 1745 - Application for Inventor VOHS, JOHN

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Application #

Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
1	09/864788		093	05/24/2001	VOHS, JOHN	METHOD FOR SOLID OXIDE FUEL CELL ANODE PREPARATION
2	09/914638		080	12/27/2001	VOHS, JOHN	Method for solid oxide cell anode preparation
3	09/934797		071	08/22/2001	VOHS, JOHN	Direct oxidation method for generating electricity
4	10/053085		041	11/09/2001	VOHS, JOHN	Use of sulfur-containing fuels for direct oxidation fuel cells
5	10/369598		030	02/21/2003	VOHS, JOHN	Porous electrode, solid oxide fuel cell, and method of producing the same
6	10/449593		020	06/02/2003	VOHS, JOHN	Method for solid oxide fuel cell anode preparation
7	10/454783		030	06/05/2003	VOHS, JOHN	Ceramic anodes and method of producing the same
8	10/735857	1	019	12/16/2003	VOHS, JOHN	High performance ceramic anodes and method of producing the same
9	60/247444		159	11/09/2000	VOHS, JOHN	Use of sulfur-containing fuels for direct-oxidation fuel cells
10	60/289462		159	05/08/2001	VOHS, JOHN	Use of sulfur-containing fuels for direct oxidation fuel cells
11	60/308313		159	07/27/2001	VOHS, JOHN	Method for synthesizing direct-oxidation anodes for SOFCs
12	60/387009		159	06/06/2002	VOHS, JOHN	Method for fabricating ceramic anodes for direct-oxidation solid-oxide fuel cells
13	60/433588		020	12/16/2002	VOHS, JOHN	High performance ceramic anodes and methods of producing the same

PatDAN Version 1.3.1 - CAROL CHANEY (7/2/08) - Audit ID: 1870 - Application for Inventor: CRACIUN, RADU

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Application #

Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
1	09/864788		093	05/24/2001	CRACIUN, RADU	METHOD FOR SOLID OXIDE FUEL CELL ANODE PREPARATION
2	09/914638		080	12/27/2001	CRACIUN, RADU	Method for solid oxide cell anode preparation
3	09/934797		071	08/22/2001	CRACIUN, RADU	Direct oxidation method for generating electricity
4	10/449593		020	06/02/2003	CRACIUN, RADU	Method for solid oxide fuel cell anode preparation
5	60/504033		020	09/19/2003	CRACIUN, RADU	Stabilized halopropynyl compositions as preservatives